

Atmospheric Corrosion of Steel, Zinc, Cadmium,
Copper, and Aluminum in Various Maritime and
Continental Regions, by G. I. Berukshis,
G. B. Klarke.
RUSSIAN, per. Korroziya Metallov i Sistem,
no 2, 1965, pp 332-350. R100077768
FTB-ET-24-99-67

Sci-int
May 68

356,360

G. K. Berukshis

Method of Determining the Corrosive Power
of the Atmosphere, by N. D. Tsvetkov, G. K.
Berukhtis, 12pp.
RUSSIA, per, Nauvo Nauchny Pis-Mag Issledovani,
Vol 2, 1957, pp 50-55
SLA TT-63-10156

G. K. Berukhtis

Sci - 68
June 67

529,427

Blood Concentration of Cells Having the
Appearance of Blasts and of Cells Incorporating
the Tritiated Thymidine in Patients Afflicted
With Lymphosarcoma or With Acute or Chronic
Lymphoid Leukemia, by L. Berumen,
FRENCH, per, Rev Frano Etud Clin Biol,
Vol 12, 1967, pp 1002-1006.
REF ID:
9-14-68

83

L. BERUMEN

Sci/R&D
Nov 68

360,483

4c - I - Beams

NMR Investigation of the Redox Properties of
Copper Complexes With Pyridine, by
S. L. Barnes,
RUSSIAN, P.R., Dokl. Akad. Nauk SSSR, 200,
Chem., Vol. 200, No. 5, October 1971,
pp. 1129-1131

CB

June 72

Effect of Vertical Distribution of Temperature
and Wind Velocity on the Atmospheric Diffusion
of Radioactive Pollutants, by Ye. N. Berryland &
Ye. L. Genikhovich.

RUSSIAN, per Nezhezhnaya Konferentsiya po Vodonoy
Metanologicheskim Osnuzhdeniyam, Institut Atom-
Isotopov i Atomnoye I. Nauk. Issled. Komissii po I.
Metanologii, 1963, pp 380-391.
971D-K-24-366-67

37
Ye. N. Berryland

Sci/Atmos Sci
Jan 68

Examination of Accessory Situses of the Nose in
Workers of Some Occupational Groups With Large-
Frame Radiophotographic Unit, by M. A. Berzak,
I. N. Bratol', 5 pp.
RUSSIAN, per, Gigiyena Truda i Professional'nyye
Zabolevaniya, No 5, 1966, pp 24-26.
JPRS 36844

~~SECRET~~
M. A. Berzak

308,557

Sci - D/M
Aug 66

On the Multinuclear Theory of Spin Wave
Excitation in Ferroites by a Longitudinal
Microwave Magnetic Field, by
S. A. Petrukhovskiy, V. N. Berzhanskiy, 7 pp.
Moscow, pub. Iz VIZ, PZ, No 5, 1965,
by 125-155.
CIA/DPB V-3811

V. N. Berzhanskiy

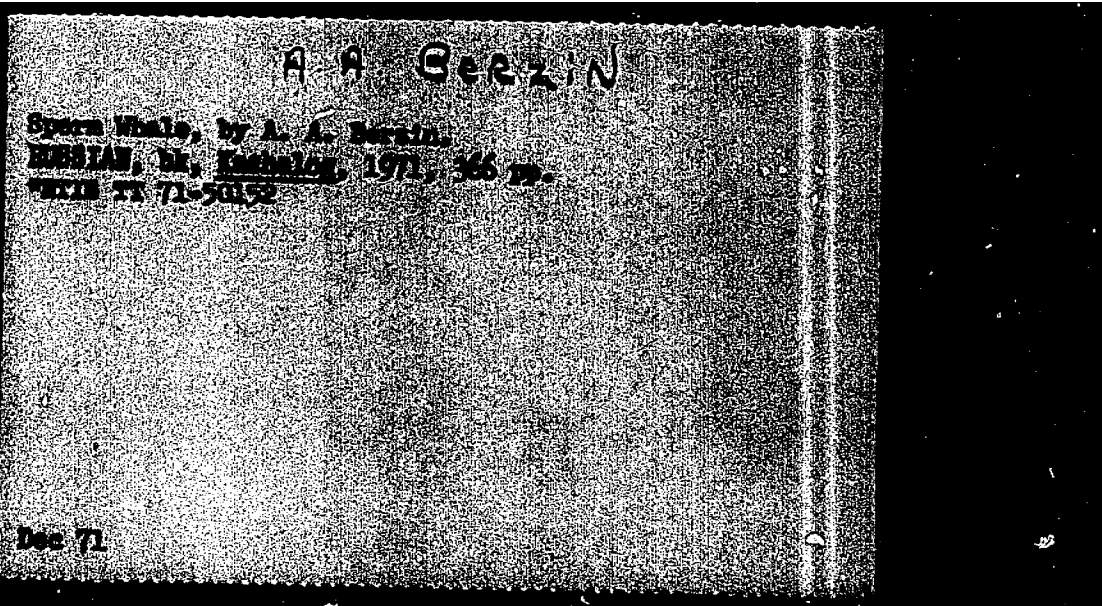
Set - Days

over 30

PER OFFICIAL USE ONLY

207,004

BERZIN, A. and others. Calculation by a Monte Carlo method of the distribution of photoneutrons from a beam of gamma radiation with initial energy. 4.1. MeV.
Yadern.Geofiz. (1):234-241 (CSIRO/No. 10083)



Kern Activation Analysis of Rocks and Ores, by
A. K. Bersin, K. F. Kuznetsov, et al.
MISSIAN, rpt., Symposium on Radioisotopic
Apparatus in Industry and Geophysics, Warsaw,
10-22 Oct 1965, F911141465
AEC QDR-L-TR-1097

A. K. Bersin

Sci/Physics
Jan 67

316,195

class formation in the system ~~P₂₃₅-U₂₃₅-U₂₃₃~~. 47
by V. V. Miller, S. Ya. Berzin*, et al. 8 pp.
~~URSS, 1971, N 14139. Institut Atomni-~~
~~nosti, 1971. Tekhnicheskaya literatura~~
~~materiali, 1967, p. 99-104.~~
Ref ID: A729724-178-69

R. Ya. Berzin'
Adm/Chinistr
Rev. 73

432,572

Determination of the Distribution and Concentration
of Boron in Minerals and Rocks, by I. G. Bersina,
RUSSIAN, per, Dok Ak Nauk SSSR, Ser Sci,
Vol 189, No 4, 1969, pp 849-851.

AGI

I. G. Bersina

Jan 71

I. G. Bersina

Possible Sources of Error in Determining the Age
of Minerals by the Track Method, by I. G. Bersina,
RUSSIAN, per, Akademiya Nauk SSSR, Izvestiya, Seriya
Geologicheskaya, No 4, 1968, pp 114-119.
NTC-71-10187-080

Nov 71

Uranium Content of Bohemian Indications from
Metamorphic Pipes, by A. P. Minkov, I. G. Berzina,
~~URSSR, per, Dokl Akad Nauk SSSR, Vol 162, No 5,~~
1964, pp 1045-1050.

AGT

I.G. BERZINA

Aug 69

378,978

Possibility of Demonstrating the Migration of
Uranium and Its Decay Products in Minerals,
by I. G. Berzina and A. S. Stolyarova
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 177, No 5,
Dec 1967, pp 1062-1064.
Am Inst Phys
Vol 12, No 12, June 1968

Aug 68

361,052

109

Influence of Parameters of Absorbing Medium On
Its Ability to Modulate the Quality of an OMS
Resonator, by E. G. Berging and Yu. V. Baboy-
kin, 11 pp.
RUSSIAN, par., Zhurnal Prikladnoy Spektroskopii,
Vol 5, No 1, 1966, pp 31-35.
P100325467
FTD-MT-67-3

E. G. Berging

Sci-Physics
Dec 67

344,449

Multilayer Dielectric Mirrors for Laser Resonators, Made of Lead Oxide and Cryolite, by Ye. G. Berzing, N. L. Pramarenko, et al. 3 pp.
RUSSIAN, per, Zhurnal Prikladnoy Spektroskopii,
Vol 5, No 3, 1966, pp 387-388.
AIR/FTD/HT-24-62S-67

118

Ye. G. Berzing
Sci/physics
Mar 69

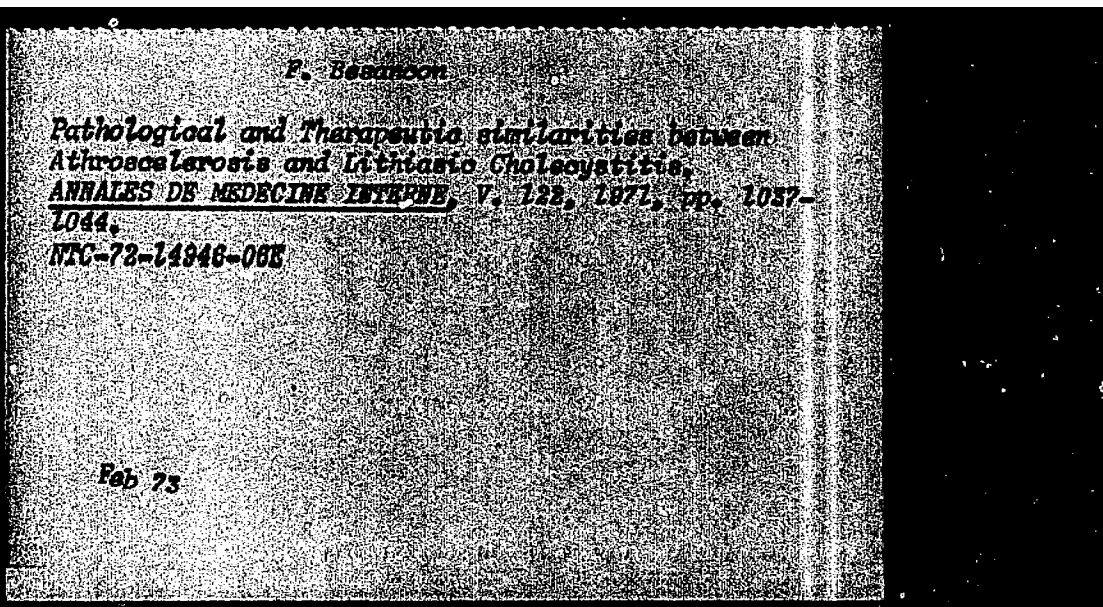
377,796

32

Kivu Province on the Threshold of 1968, by
A.P. Bessa, 6 pp.
FRENCH, per, La Tribune Africaine, Kinshasa,
11 and 12 Jan 68, p. 4.
JPRS 45,084

A. P. Bessa

Africa (Congo (Kinshasa))
Economic
April 68 355,630



On the Rare Earth Beta-Phase of Sulfur, by
P. Besancon.

FRENCH, per, C. R. Acad Sci, Ser C, Vol 267, 1968,
pp 1130-1132.

*NBS TT 71-53058

Available NBS Only

P. Besancon

June 71

Some Results of a Study on the Operation of a
Highly Supercharged Engine at Various Rates of Motion in the Cylinder, by Ye. N. Bescharov, 8 pp.
RUSSIAN, par, Khar'kov Politekhnicheskiy Institute of
Dvigatel' Vozvushcheniya Sosudov, No 4, 1967, pp 34-50.
AM/NSC/ER-23-159-68

YE.N. BESCHAROV

Sci/Mech
July 69

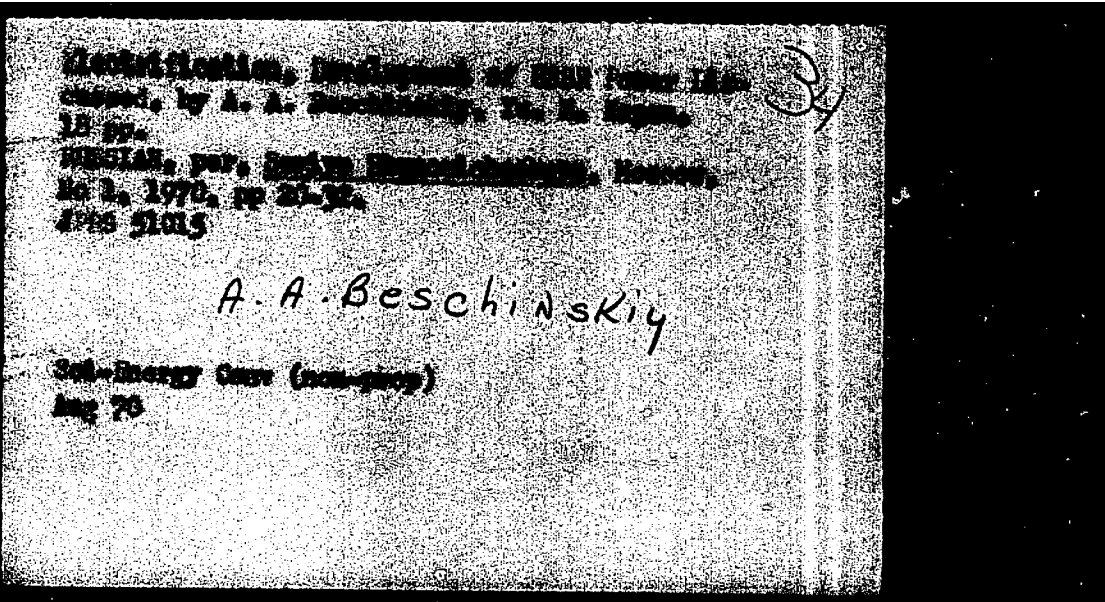
386,617

Theoretical Bases of the Autoreducing
Range Finder Bar-100, by G. K. Beschansky, 53
17 pp.
RUSSIA, por, Geodeziya i Karto, No 1,
1965, pp 11-23, 9698514
PTD-1T-65-221

Sci - Stol & Red Sci
Nov 68

G.K. Beschansky

291,675



Long-Range Hydroelectric Power Use Described,
by A. A. Beschinskiy, A. A. Morovoy, 19 pp.
RUSSIA, per, Gidrotekhnicheskaya Stroitel'stvo,
Moscow, No 8, 1963, pp 6-12.
JPRS #659

107

A. A. BESCHINSKIY

Sci-Energy Conv (non-prop)

OCT 68

367,604

Future of Textile Machine Industry Assessed,
by Eberhard Beschmitt, 12 pp.
GERMAN, per, Deutsche Textiltechnik, Leipzig,
Jan 1969, pp 10-13,
JPRS 47,614

74

Eberhard Beschmitt

Sci-Tech, Ind, Civ & Mar Engr
Mar 69
378,203

Material Needs Calculated by Computer, by
Yu. Lapchenko, V. Besedin, 9 pp.
RUSSIAN, per, Ekonomika Sovetskoy Ukrayny,
Kiev, No. 1, Jan 1970, pp. 92-96.
JPRS 50346

V. Besedin

USSR
Econ

Apr 70

406,442

Determining the Thermo-Elastic State of a
Cylindrical Shell, by L. P. Besedina. ⁹⁹
RUSSIAN, per, Prikladnaya Mekhanika, Vol 5, No 3,
1969.
*NASA TT R-12,944

L. P. Besedina

Sci/Mech
May 70

Determining the Thermoelastic State of a
Cylindrical Shell, by L. P. Besedine, 10 pp.
RUSSIAN, per, Prikl Mekh, Vol 5, No 3, 1969,
pp 31-35.
NASA TT R-12,944

91

L P. Besedine
Sci-Phys
Sep 70

A New Shark Species in the Tonkin Gulf, by
L. N. Besednov, 9 pp.
RUSSIA, per, Zoologicheskiy Zhurnal, Vol XLV,
No 2, 1966, pp 302-304.
Dept of Navy ECO Trans-393

81

L. N. Besednov
Sci/R&E
Cat 68

366.831

68
Theory of Automatic Control Systems, by
V. A. Besekerskiy and Ye. P. Popov.
RUSSIAN, bk., Izdatiya sistem avtomaticheskogo
regulyrovaniya, 1966, 992 pages.

*ACSI J-3765
ID 220405496?

V. A. Besekerskiy

Sci/Electronics
January 1968

Theory of Birotor Gyro-orbit, by V. A. Besekerskiy.

13 pp.

RUSSIAN, rpt, IMAC Tech Session No 57, 16-21

June 1969, pp 3-14.

NASA TT F-12, b94

115

V. A. Besekerskiy

Sci-Space Tech
Nov 69

395,821

AEC (UCRL-Trans-1476) INVESTIGATION OF THE BEHAVIOR OF GRAPHITE ELECTRODES IN NONAQUEOUS ELECTROLYTES. Besenhard, Juergen; Fritz, Heinz P. Translated by Robert Homsy (California Univ., Berkeley. Lawrence Berkeley Lab.), from Z. Naturforsch.; 26b: 1225-9(1971). 14p.

chemistry (physical); translations 07D

MN-4 P NSA

Soviet Transportation Faces New Problems, by
B. Beshchev, 10 pp.
RUSSIAN, np, Ekonomicheskaya Gazeta, No 50,
Dec 1965, pp. 11-12.
JPRS 34274

USSR
Econ
Mar 66

296,673

4
USSR Railroad System Output to be Accelerated,
by S. Beschnev, 5 pp.
RUSSIAN, in, Trud, Moscow, 6 May 1969, p 2.
JPRS 48154

B. BESHCHEV

USSR
Econ
July 69

383.735

86
Miscellaneous Improvements in Soviet
Rail Service, by B.P. Beshchnev, 5 pp.
RUSSIAN, newspaper, Gudok, Moscow,
1 Jan 68, p. 1.
JPRS 44,588

Sci-Mech., Ind., Civil and
Marine Engineering
March 68

352,476

B.P. Beshchnev

12
Speech of Comrade B. P. Beschnev, 5 pp.
RUSSIAN, np, Pravda, 8 April 1966, pp 2-3.
JPRS 35,271

B. P. BE~~S~~CHEV

USSR - Pol
Jun 66

303,614

Handbook for a Potential Draftee in the USSR, by
N. A. Beskharev, V. T. Yemel'yanov, 6 pp.
RUSSIAN, bk, V Rossoslozh Doprivayushch, 1967.
JPRS 46181

12

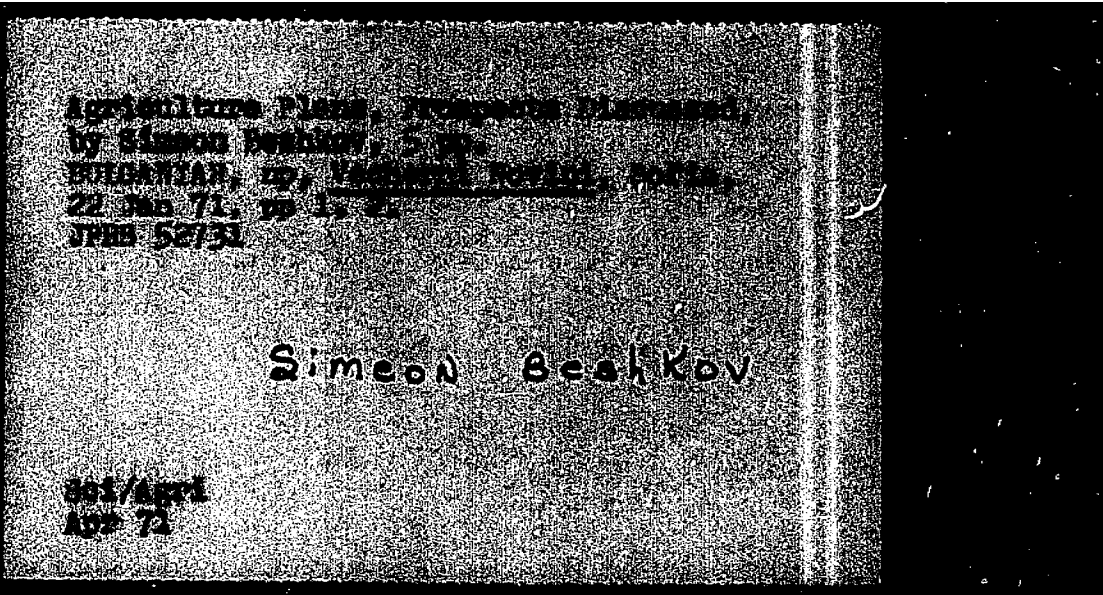
USSR

MIL

Sep 68

cc

365.374



Automation of the Process of Oxidizing Paraffin to
Fatty Acids., by R. M. Besitskii.
RUSSIAN, per, Neftepererabotka i Neftekhimika, no. 10,
1969, pp 45-47.
NKC 70-16946-07A

R. M. Besitskii

Studies on the Emission of Positive Secondary Ions
from Solid Targets. The Usefulness of the Ion
Bombardment Ion Source in Mass Spectroscopy, by H.
E. Beeke, III
GERMAN, per, Z Naturforsch, No 22a, 1967, pp 459-
467.
*AEC ORNL-tr-1794

Sci-Physics
Jan 68

H. E. Beeke

BESKIN, I. A.

RU

OFF-THE-ROAD TRANSPORTATION VEHICLES

TRANSPCRT DLYA BEZDOROZH'YA

ZNANIYE, MOSCOW, 1971, 48 PAGES

FSTC-HT-23-0684-73

Actinometric Apparatus of Soviet Meteorological Earth Satellites, by V. A. Beskin.
RUSSIAN, per, Trudy GGO, Sputnikovaya Meteorologiya, No 221, 1968, pp 3-7.
CIA X-6947

AIR/FTD-MT-24-283-72 8pp

Mar 69

378,045

Coat of Adsorption of Ethanol on Platinum
Electrodes from Sulfuric Acid Solutions, by
Irzhii Gonz, S. S. Beskorovaynaya.
RUSSIAN, per, Elektrokhimiya, Vol 4, No 3,
Mar 1968, pp 315-317.
Dept of Navy MIC No 2680

89

S. S. Beskorovaynaya

Sci/Chem
Oct 68

366,845

Corrosion of Chromium-Nickel Stainless Steel
in Lithium, by N. M. Beskorovaynyy, V. K. Ivanov,
7 pp.

RUSSIAN, per. Moscow, Inzhenerno-Fizicheskiy
Institut, Metallurgiya i Metallovedenie Chistykh
Metallov, No 5, 1966, pp 163-172. P100173863-V
FTD-M-24-262-67

85

N. M. Beskorovaynyy

Sci/Mat
Aug 68

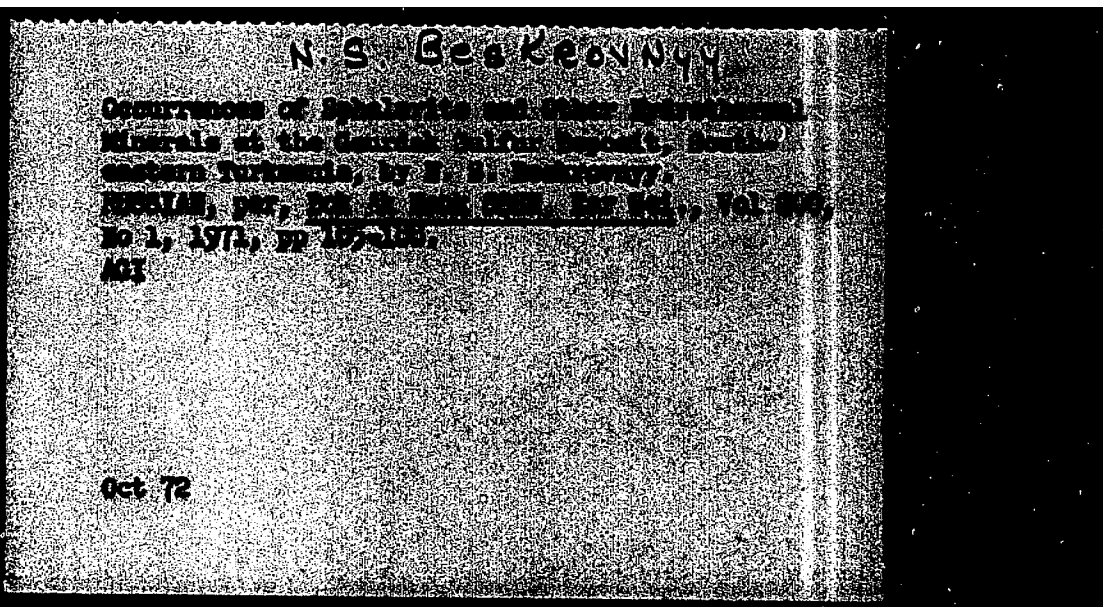
26A 8nc

Analo-Digital Complex for Mathematical Simulation of Chemical Processes, by V. S. Beskov,
S. P. Gorobchuk, et al. 36 pp.
RUSIAN, rpt, AN SSSR, Sibirskoye Otdeleniye,
Vychislitel'nyy Tsentr. Voprosy Mif'ticrabotki
Informatsii Na Vychislitel'nykh Sistemakh, 1966
pp 102-129.
NW/PTD/MT-24-87-68

68

V. S. Beskov
sci/electronics
mar 69

376,541



Studies of the Emission of Positive
Secondary Ions From Solid Targets. The
Usefulness of the Ion-Bombardment Ion
Source in Mass Spectroscopy, by H. E. Beske,
15 pp.
GERMAN, per, Z. Naturforsch, Vol 22a,
1967, pp 459-487. P011277768-V
AEC-ORNL-TR-1794

154

H. E. Beske

Sci/Phy
Oct 68

369,441

Desalting of Saline Waters by Electrodialysis
in Labyrinth-Type Equipment, by
V. L. Besman, 10 pp.
RUSSIAN, rpt. Ocheseniye Solonovatyykh Vod
Elektrolizom v Apparatakh Labirintnogo Tipa,
1966.

*AEC

Chem
Sci - HS & Seismography
Apr 67

V. L. BesMAN

Use of Radioisotopes in Studying the Penetration
of S into Fe During Hydrogen Cathode Charging, by
S. Besnard.

FRANK, per, Radioisotopes in the Physical Sciences
and Industry, Proceedings of a Conf. Copenhagen,
Sept 1960, Vol 1, 1962, pp 207-215.

AMEM TT 70-57908

Available MM Only

93

S. Besnard

Sci/Phys
Sept 70

J. Besombes - Vaihe

A Study of High-Frequency Discharge
in Argon at Atmospheric Pressure by
Calorimetric Methods, by J. Besombes-
Vaihe.

FRENCH, per, Revue de Physique Appliquée,
Vol 2, 1967, pp 225-234
NTC 72-11677-20I

June 72

High-Speed Input Unit of an Automatic Reader,
by V. V. Besov. 7 pp.

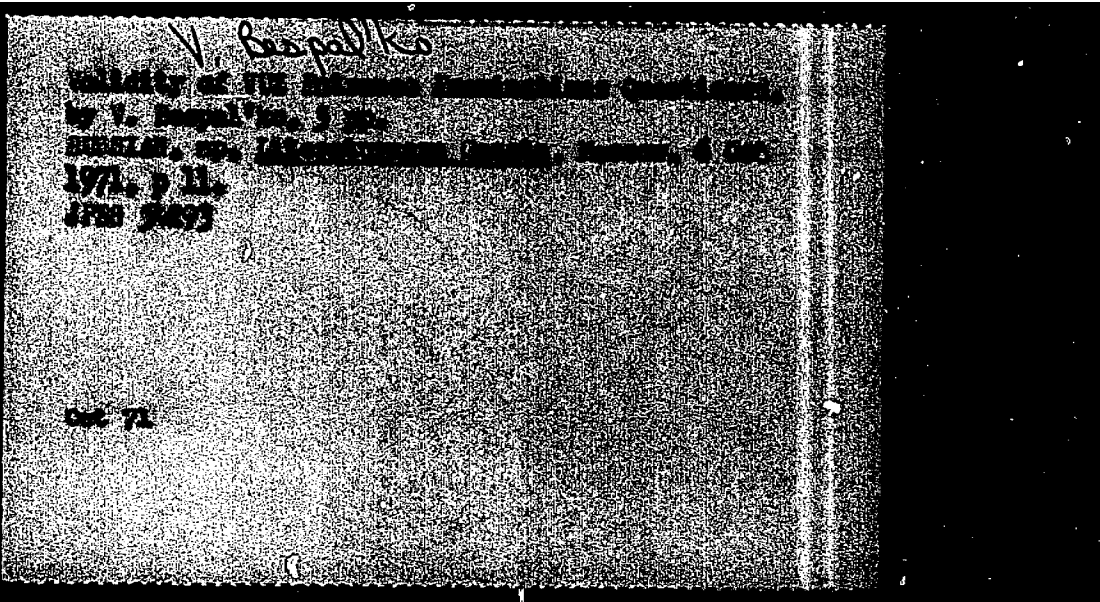
60

RUSSIAN, rpt, Trudy Vsesoyuznaya Konferentsiya
po Informatsionno-Poiskovym Sistemam i Avtomatiz-
iro-Vannoy Obrabotke Nauchno-Tekhnicheskoy
Informatsii, 3d, 1966, Moscow, Avtomatischekiye
Chitayushchiye Ustroystva, 1967, pp 165-168.
AIR/PTD/MI-24-35-69

V.V. Besov

sci/electronics
jan 70

399,757



Chief Potentials of Programmed Learning, by
V. P. Bespal'ko, 7 pp.
KIEVIAN, per, Institute Vysshey Shkoly, No 9,
Sept 1965, pp. 46-50.
JPRS 34403

USSR
Sci-Math/EP
Mar 66

V. P. Bespal'ko

235,852

BESPALOV, D. and others. Small-size neutron tube of
UNG-1 type.
Yadern. Geofiz. (1):134-43 (1968) (CSIRO/No. 1009)

D. P. Bespalov

Compensation for the Resistance of Connecting Wires in
a nonequilibrium bridge, by D. P. Bespalov.
RUSSIAN, per, Trudy Glavnaya geofizicheskaya observat.
no 216, 1967, pp 143-147.
NASA TT F 14150

MAR 72



Parametric Amplification of Light in a Non-linear Medium with Random Inhomogeneities, by
V. I. Bespalov. 6 pp.

RUSSIAN, per, Izvestiya Vysshikh Uchebnykh
Zavodov. Radiofizika, Vol 10, No 1, 1967,
pp 74-77.

AIR/FIU/MF-23-370-68

113

V. I. Bespalov
Sci/physics
Feb 69

375,625

The Meteorological Network and Observational Methods, by N. P. Rusin,
D. P. Sespalev.
RUSSIAN, per, Trudy Leningrad Glavnaya
Geofiz Observatoriya, No 218, 1967,
pp 145-152.
FTD-S-403

Mar 69

376,348

Training and Promotion of Crew Members at
Sea, by I. S. Bespalov
RUSSIAN, per, Sveto Khosialstwo, Vol 44,
No 5, 1968, p 50
*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

5

I. S. Bespalov
USSR
Econ
July 68

The Practices of training and Gaining the Skills
of the Cadres, by I. S. Bespalov.
RUSSIAN, per, Rybachye Zhurnalya, Vol 43, No 10,
1967, pp 85-87.

*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

USSR
1968
Mar 68

Synthesis of Filtration and Correction Circuits
in a PAP (Phase Automatic Frequency Control)
System, Separating from Noises a Signal, Modulated
by a Sinusoid Frequency, by Ye. S. Bespalov, et al
10 pp.

RUSSIAN, per, Iz VUZ. Radioelektronika, Vol 11
No 4, 1968, pp 324-331.
FTD S-662

289-69

Ye. S. Bespalov

july 69

384,234

Synthesis of Certain Peptide Analogs of Glyto- 45
ein Using O-Nitrophenylsulfonyl Protection, by
V. P. Martynov, Zh. D. Bespalova.
RUSSIAN, per, Zhurnal Obshchey Khim., Vol 37, 1967,
pp 583-587.
AFC BNL-Tx-185

Zh. D. Bespalova

Sci-Chev
Jul 68

357,317

98
parametric Light Amplification in Nonlinear
Media with Random Inhomogeneities, by
V. I. Bespalov.
VERNIAV, ser. Fiz. Mediczika, Vol 10, No 1,
1967, pp 74-77.
WT200-23-370-68

Sci-lys
ay 65

V. I. Bespalov

G. I. Bespalova

A Simple Method for Purification of λ Bacteriophage on
Wide-Pore Glass, by G. I. Bespalova, S. Ye. Breler,
7 pp.

RUSSIAN, rpt, Prostoy Metod Ochistki Bacteriofaga Na
Shirokoperistom Stekle.
ARM/FSTC/HT-23-1393-71

June 72

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200850037-7



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200850037-7

Start-Up Conditions of the K-200-130-1 Turbine
After 30-34 Hours Shut-Down, by I. T. Bespalyi
and V. I. Shakhin.

RUSSIAN, per, Energomashinostroenie, Vol 13,
Nov 1967, pp 25-27.

CEGB-Tr 4862

100

I.T. Bespalyi

Sci/Prop and Fuels
Jun 69

384,506

Argentine Communist Party
C. Financial Campaign, by Felipe Besrodnik, 6 pp.
SPANISH, per, Impres. Eta, Vol XVIII, No 4(135),
May 1966, pp. 65-72.
JPBS 36230

37

Felipe Besrodnik

LA-Argentina
Pol
Jul 66

304,962

Mandatory Adherence to All Regulations,
by Colonel I. Besschetnov, 5 pp.
RUSSIAN, np, Krasnaya Zvezda, 23 June 1966,
p. 2.
JPRS 37135

15

USSR

Mil

Sept 66

310,330

COLONEL I. BESSCHETNOV

Guy Besse

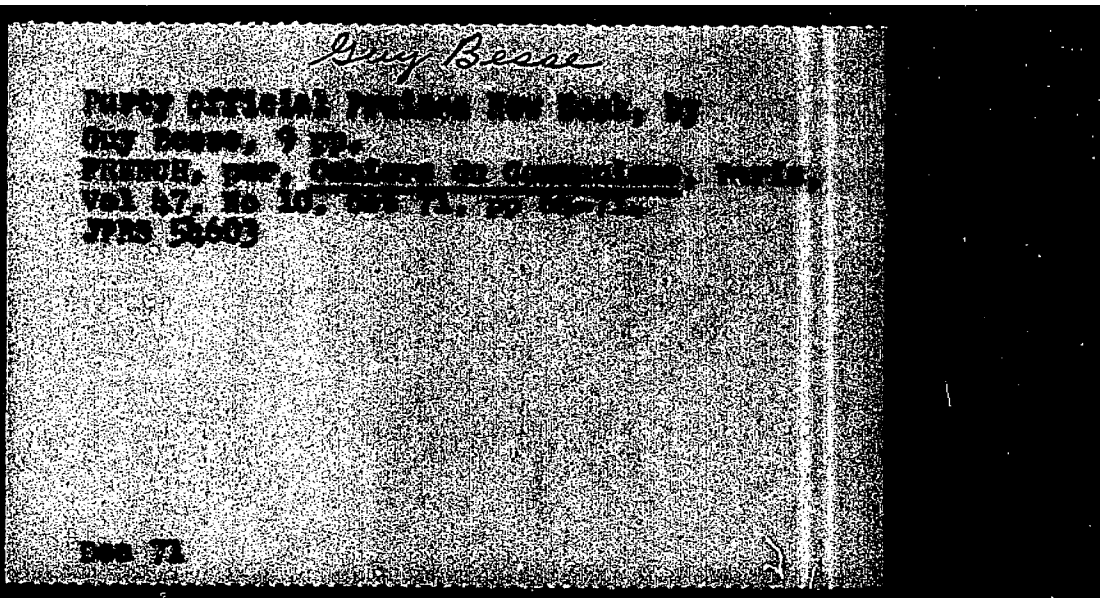
CP Philosopher Urges Continuation of Christian-
Communist Dialogue, by Guy Besse, 9 pp.
FRENCH, np. L'Humanite, Paris, 4, 11 Feb 1972,
JPRS 55406

Mar 72

Guy Besse

Week of Marxist Thought Revives Christian-
Communist Dialogue, by Guy Besse, 6 pp.
FRENCH, np, l'Humanite, Paris, 26 Jan 72,
pp 1, 4.
JPRS 55196

Mar 72



18
Significance of Party Statutes Explained, by
Guy Besse, Roland Weyl, 11 pp.
FRANCE, np, l'Humanité, Paris, 12 Dec 1969, p 9.
J.R.S 49637

W-France
ol
Feb 70

Guy Besse

400,832

Communist Party Puts Its Case to Youth, by
Guy Besse, 22 pp.
FRANCE, per, Calendrier du Communisme, Paris, Vol 45,
No 11, pp 55-69.
JAMS 49602

17
18

France
vol
Jan 60

400,570

15
Politburo Member Discusses Unity of the Left,
by Guy Bessé, 5 pp.
FRENCH, per, Le Nouveau Clarté, Paris,
Oct 1969, pp 18-21.
JPRS 49250

Guy Bessé

[REDACTED]
ME-France
Pol
Nov 69

396.295

CP Writer Comments on Social
by Guy Besse, 11 pp.
FRENCH, per, Cahiers du Communisme, Sept 1965, pp 69-80.
JPRS 46767

32

Guy BESSE

W-France
Pol
Nov 68

368.114

French CP Defended as Revolutionary Party,
by Guy Besse, 17 pp.
FRENCH, per, France Nouvelle, Paris,
16 Apr 1969, pp 10-11; 23 Apr 1969, pp 9-10.
JPRS 40137

13

ME-France
Pol
Jun 69

Guy Besse

382,262

Michel Verret's Book Reviewed, by Guy Besse,
8 pp.
FRENCH, per, France Nouvelle, No 1144, 20 Sept
1967, pp 7-8.
JPRS 43154

23

GUY BESSE

WE-France
Pol
Dec 67

346,221



4A. Besser

Hot-Thermos Method of Concreting, by Ya. Besser
RUSSIAN, per, Stroitel, No 10, 1966, pp 11-12
NTC 71-16618-13M

Feb 72

Measurement of the Electron Temperature of a
Plasma from the Scattering of Laser Emission,
by A. A. Besshipostnikov, A. Ye. Voloshin, 3 pp.
RUSSIAN, per. Zhurnal Prikladnoy Spektroskopii,
Vol. 4, No. 5, 1966, pp. 456-459.
AIR/ITD/R1-23-717-67

76

Sci-Phys
Nov 68

353.702

A. A. Besshipostnikov